

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An introductions system comprising:

 a plurality of mobile communicators; and
 a server communicating with said plurality of mobile communicators;
 said server being operative to store personal information relating to users
of said plurality of mobile communicators and to provide to a first user of said users via
said first user's mobile communicator, said personal information relating to a second
user of said users, upon designation of said first user by said second user, using said
second user's mobile communicator,

said designation comprising employing a mobile communicator of said
second user to photograph said first user, transmitting said photograph to said server,
automatically recognizing said first user from said photograph and determining a mobile
communicator address of said first user.

2. (Original) An introductions system according to claim 1 and wherein said server is
operative to provide said personal information generally in real time with respect to said
designation.

3-5. (Cancelled)

6. (Original) An introductions system according to claim 1 and wherein said plurality
of mobile communicators comprises at least one cellular telephone.

7. (Original) An introductions system according to claim 1 and wherein said plurality
of mobile communicators comprises at least one wireless personal digital assistant
(PDA).

8. (Original) An introductions system according to claim 1 and wherein said server is
operative to determine if said first person is a subscriber to said introductions system.

9-16. (Cancelled)

17. (Currently Amended) An introductions method comprising:

storing personal information relating to a plurality of users of a corresponding plurality of mobile communicators; and

providing to a first user of said plurality of users, via said first user's mobile communicator, said personal information of a second user of said plurality of users, upon said second user designating said first user by using said second user's mobile communicator,

said designating comprising:

employing said second user's mobile communicator to photograph
said first user;

transmitting said photograph to a server;

automatically recognizing said first user from said photograph; and

determining a mobile communicator address of said first user.

18. (Original) An introductions method according to claim 17 and wherein said providing said personal information comprises providing said personal information generally in real time with respect to said designating.

19-23. (Cancelled)

24. (Original) An introductions method according to claim 17 and wherein said plurality of mobile communicators comprises at least one cellular telephone.

25. (Original) An introductions method according to claim 17 and wherein said plurality of mobile communicators comprises at least one wireless personal digital assistant (PDA).

26. (Original) An introductions method according to claim 17 and also comprising determining if said first person is a subscriber to an introductions system.

27. (New) An introductions system comprising:
a plurality of mobile communicators; and
a server communicating with said plurality of mobile communicators;
said server being operative to store personal information relating to users of said plurality of mobile communicators and to provide to a first user of said users via said first user's mobile communicator, said personal information relating to a second user of said users, upon designation of said first user by said second user, using said second user's mobile communicator,

 said designation comprising employing a mobile communicator location functionality for providing a map indicating the relative locations of a plurality of said mobile communicator in a space, employing the mobile communicator of said second user to receive said map and to designate the location on said map of said first user and determining a mobile communicator address of said first user.

28. (New) An introductions system according to claim 27 and wherein said server is operative to provide said personal information generally in real time with respect to said designation.

29. (New) An introductions system according to claim 27 and wherein said plurality of mobile communicators comprises at least one cellular telephone.

30. (New) An introductions system according to claim 27 and wherein said plurality of mobile communicators comprises at least one wireless personal digital assistant (PDA).

31. (New) An introductions system according to claim 27 and wherein said server is operative to determine if said first person is a subscriber to said introductions system.

32. (New) An introductions method comprising:
storing personal information relating to a plurality of users of a corresponding plurality of mobile communicators; and
providing to a first user of said plurality of users, via said first user's

mobile communicator, said personal information of a second user of said plurality of users, upon said second user designating said first user by using said second user's mobile communicator,

 said designating comprising:

 employing a mobile communicator location functionality for providing a map indicating the relative locations of a plurality of said mobile communicator in a space;

 employing said second user's mobile communicator to receive said map;

 designating the location on said map of said first user; and

 determining a mobile communicator address of said first user.

33. (New) An introductions method according to claim 32 and wherein said providing said personal information comprises providing said personal information generally in real time with respect to said designating.

34. (New) An introductions method according to claim 32 and wherein said plurality of mobile communicators comprises at least one cellular telephone.

35. (New) An introductions method according to claim 32 and wherein said plurality of mobile communicators comprises at least one wireless personal digital assistant (PDA).

36. (New) An introductions method according to claim 32 and also comprising determining if said first person is a subscriber to an introductions system.